

$S^2 = S^2 - \frac{1}{n} \sum_{i=1}^n C_i^2$ $it \sim C^2 \ll -$
 $LLZZ \sim \frac{1}{n} \sum_{i=1}^n E_{YS} \cdot P \sim \frac{1}{n} \sum_{i=1}^n IZ \cdot Z$

"I want to say, we
 el to dinner they had
 before then." I hear.
 at when the Emperor

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